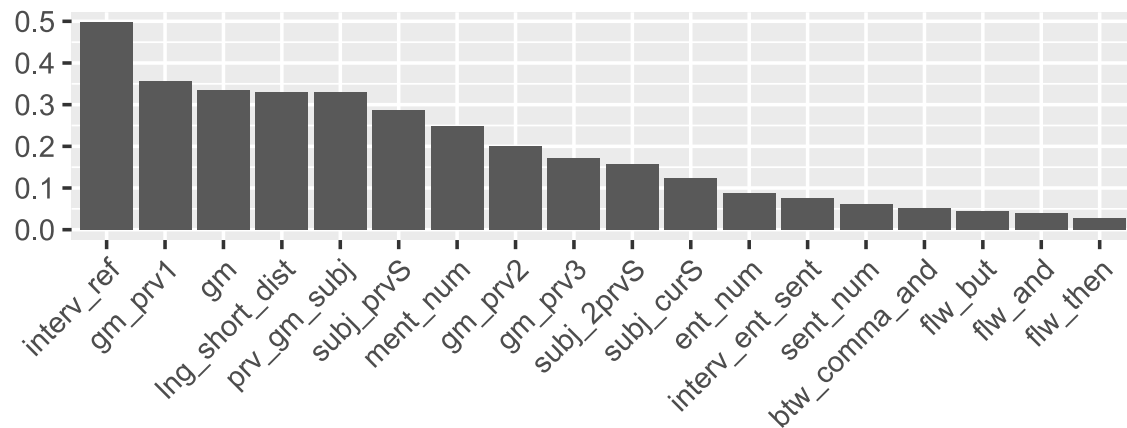
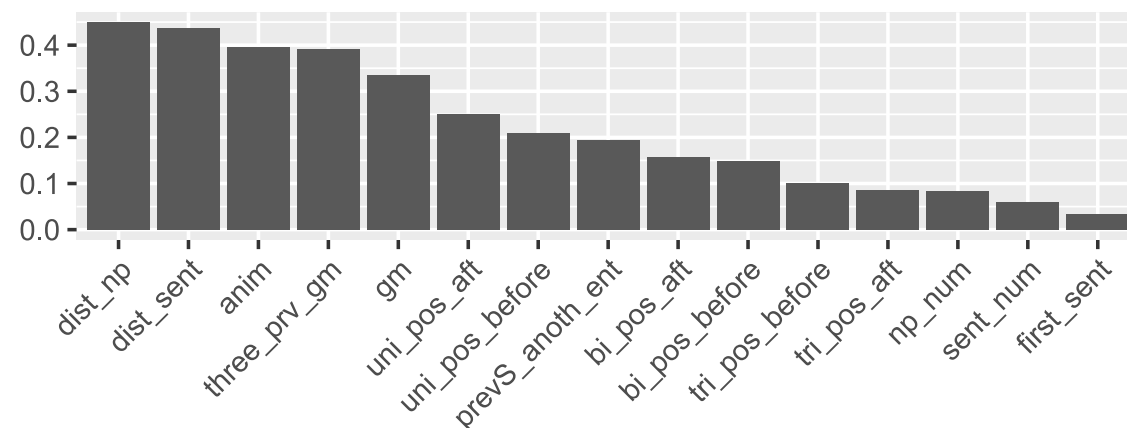


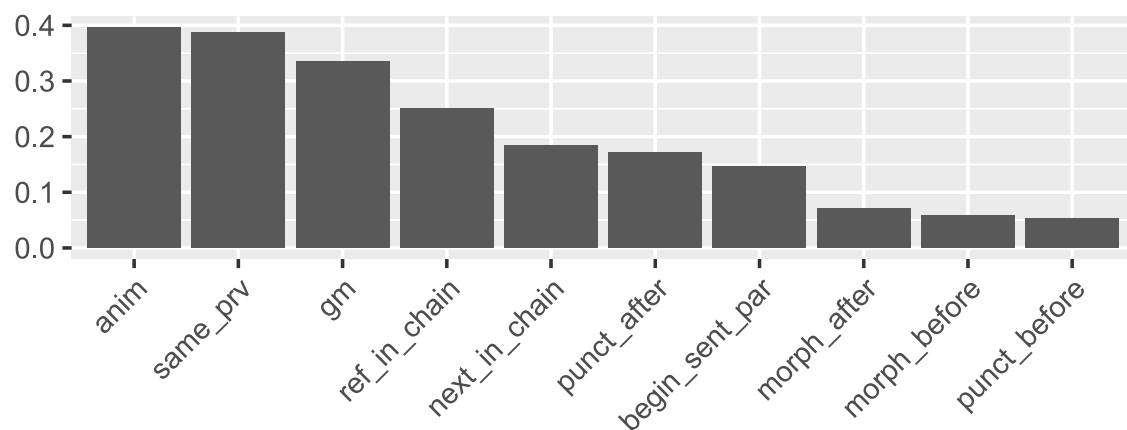
udel_df (18 out of 18 features), filter = chi.squared



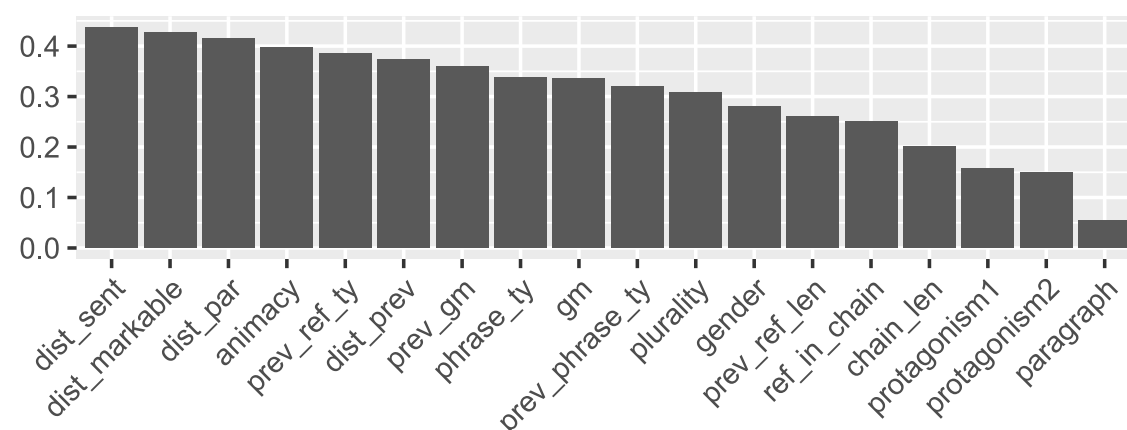
cnts_df (15 out of 15 features), filter = chi.squared



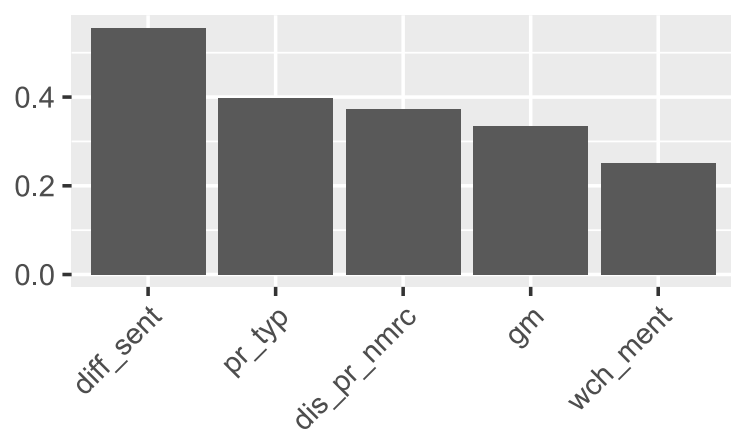
icsi_df (10 out of 10 features), filter = chi.squared



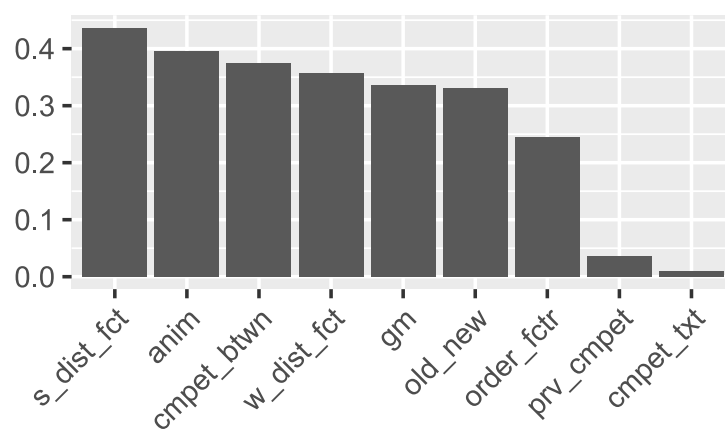
kibrik_df (18 out of 18 features), filter = chi.squared



isg_df (5 out of 5 features), filter = chi.squared



osu_df (9 out of 9 features), filter = chi.squared



ferreira_df (5 out of 5 features), filter = chi.squared

